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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/633,506	08/05/2003	Michael Satow	07444.0001-01 5212	
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Kamran Khan			GRAHAM, CLEMENT B	
31st Floor 135th East 57th Street			ART UNIT	PAPER NUMBER
New York, NY 10022			3692	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/633,506	SATOW ET AL.				
Office Action Summary	Examiner	Art Unit				
	Clement B. Graham	3628				
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the	he correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPI WHICHEVER IS LONGER, FROM THE MAILING [- Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period- Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the maili earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICAT .136(a). In no event, however, may a reply but will apply and will expire SIX (6) MONTHS te, cause the application to become ABAND	TION. be timely filed from the mailing date of this communication. ONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 05 /	August 2003					
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closed in accordance with the practice under	•	•				
Disposition of Claims	•	, ,				
4)⊠ Claim(s) <u>1-49</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-49</u> is/are rejected.						
7) Claim(s) is/are objected to.	<u> </u>					
8) Claim(s) are subject to restriction and/	or election requirement.	•				
Application Papers	·					
9) ☐ The specification is objected to by the Examin	ıer					
10) The drawing(s) filed on is/are: a) ac		ne Examiner				
Applicant may not request that any objection to the	•					
Replacement drawing sheet(s) including the correct	- · · ·	• •				
11) The oath or declaration is objected to by the E						
Priority under 35 U.S.C. § 119	•					
12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of:	n priority under 35 U.S.C. § 119	θ(a)-(d) or (f).				
1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No					
3. ☐ Copies of the certified copies of the price						
application from the International Burea		orrod in this National Stage				
* See the attached detailed Office action for a lis	* *	eived.				
	·					
Attachment(s)						
1) X Notice of References Cited (PTO-892)	4) Interview Summ	nary (PTO-413)				
2) D Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Ma	il Date				
Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Inform 6) Other:	al Patent Application				
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DETAILED ACTION Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-49 are rejected under 35 U.S.C. 103(a) as being unpatentable over Martyn (US patent 6,195,647) in view of Zusman (US Patent 5,987,432) and May (US Patent 6,421,653).

As per claims 1-8, Martyn discloses an automated method, for trading stocks the method comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 9-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data

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processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 9-14, Martyn discloses an automated method, for publishing real-time stock trading information from a computerized stock trading system, the stock trading information including open trade order information regarding open trade orders that have not been matched in the trading system, the method comprising: accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 9-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

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As per claims15-16, Martyn discloses an automated method, for trading stocks comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 17-19, Martyn discloses an automated method, for trading stocks comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53);

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retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours":

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 20-29, Martyn discloses an automated method, for trading stocks comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site:

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lines 47-54); and

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

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May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 30-35, Martyn discloses an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system, the stock trading information including open trade order information regarding open trade orders that have not been matched in the trading system, the method comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9,

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

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May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 36-37, Martyn discloses an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system, the stock trading information including open trade order information regarding open trade orders that have not been matched in the trading system, the method comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

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Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 38-40, Martyn discloses an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system, the stock trading information including open trade order information regarding open trade orders that have not been matched in the trading system, the method comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with

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those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 41-45, Martyn discloses an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system, the stock trading information including open trade order information regarding open trade orders that have not been matched in the trading system, the method comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

As per claims 46-49, Martyn discloses an automated method, a computer readable medium and a data processing system for publishing real-time stock trading

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information from a computerized stock trading system, the stock trading information including open trade order information regarding open trade orders that have not been matched in the trading system, the method comprising:

accessing a trading system database to retrieve the open trade order information of trades placed by non-institutional users to be executed in real-time (Database and System - Col. 4, line 18; Open trade order information - Col. I, lines 59-61; Non-institutional users - Col. 3, lines 45-47; Real time - Col. 5, lines 51-53); retrieving the open trade order information from the trading system database (Col. 9, lines 47-54); and

Martyn to explicitly teach exchange trading operations which are "outside of exchange hours";

the sending of open order information over the internet to a user and/or to multiple users and to an Internet web site;

However, Zusman discloses trading operations which are "outside of exchange hours" (Col. 4, lines 2-37).

May discloses a method, computer-readable medium and data processing system of claims 1-11, wherein sending the open order information includes: sending she open order information over the Internet to multiple users (Col. 6, lines 31-37).

Accordingly, it would have been obvious to an ordinary practitioner of the art presented in this application that an automated method, a computer readable medium and a data processing system for publishing real-time stock trading information from a computerized stock trading system to combine the disclosures of Zusman and May with those of Martyn for the purpose of offering a real time 24 hour per day securities trading system to users.

CONCLUSION

The prior art of record and not relied upon is considered pertinent to Applicants disclosure.

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Getchius et al (US 6,393,415 Patent) teaches adaptive partitioning techniques in performing query request and routing.

Ginter et al (US Patent 5,892,900) teaches system and methods for secure transaction management and electronic rights protection.

Roberta et al (US Patent 6,292,788) teaches methods of investment instruments for prtforming tan deferred real estate exchanges.

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Clement B Graham whose telephone number is 571-272-6795. The examiner can normally be reached on 7am to 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hyung S. Sough can be reached on 703-308-0505. The fax phone numbers for the organization where this application or proceeding is assigned are 571-273-8300 for regular communications and 703-305-0040 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

CG

Sept 19, 2006

FRANTZY PÓINVIL
PRIMARY EXAMINER

A43628